

	From the INTERNATIONAL BUREAU
PCT	To:
NOTIFICATION OF THE RECORDING OF A CHANGE  (PCT Rule 92bis.1 and Administrative Instructions, Section 422)  Date of mailing (day/month/year) 18 April 2001 (18.04.01)	AS BERGEN PATENTKONTOR P.O. Box 1998, Nordnes N-5817 Bergen NORVÈGE
Applicant's or agent's file reference	
TØ/iek	IMPORTANT NOTIFICATION
International application No. PCT/NO00/00263	International filing date (day/month/year) 14 August 2000 (14.08.00)
The following indications appeared on record concerning:     the applicant the inventor	the agent the common representative
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The International Bureau hereby notifies the applicant that the the person the name X the additional that the name X the name	
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3. Further observations, if necessary:	
4. A copy of this notification has been sent to:	
X the receiving Office	X the designated Offices concerned
the International Searching Authority  the International Preliminary Examining Authority	the elected Offices concerned
L	C other:
The International Bureau of WIPO 34, chemin des Colombettes 1211 Geneva 20, Switzerland	Authorized officer  N. Wagner
Facsimile No.: (41-22) 740.14.35	Telephone No.: (41-22) 338.83.38

# PATENT COOPERATION TREATY

	From the INTERNATIONAL BUREAU
PCT	То:
NOTIFICATION OF ELECTION  (PCT Rule 61.2)  Date of mailing (day/month/year) 28 May 2001 (28.05.01)	Commissioner US Department of Commerce United States Patent and Trademark Office, PCT 2011 South Clark Place Room CP2/5C24 Arlington, VA 22202 ETATS-UNIS D'AMERIQUE in its capacity as elected Office
nternational application No.	Applicant's or agent's file reference
PCT/NO00/00263	TØ/iek
nternational filing date (day/month/year) 14 August 2000 (14.08.00)	Priority date (day/month/year) 20 August 1999 (20.08.99)
Applicant	
EDVARDSEN, Per, Espen	
I. The designated Office is hereby notified of its election made  X in the demand filed with the International Preliminary  15 March 2001  in a notice effecting later election filed with the Intern	Examining Authority on: (15.03.01)
was not  was not  made before the expiration of 19 months from the priority of Rule 32.2(b).	ate or, where Rule 32 applies, within the time limit under

The International Bureau of WIPO 34, chemin des Colombettes 1211 Geneva 20, Switzerland	Authorized officer  Charlotte ENGER
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PCT

# INTERNATIONAL PRELIMINARY EXAMINATION REPORT

(PCT Article 36 and Rule 70)

Applicant's or agent's file reference	FOR FURTHER AC	See Notification of Transmittal of International RTHER ACTION Preliminary Examination Report (Form PCT/IPEA/416)			
T /iek	FOR FORTHER AC	Preliminary	Examination Report (Form PC1/IPEA/416)		
International application No.	International filing date (da	ay/month/year)	Priority date (day/month/year)		
PCT/NO00/00263	14/08/2000		20/08/1999		
International Patent Classification (IPC) or na E21B21/10	tional classification and IPC				
Applicant					
AGR Service AS et al			•		
This international preliminary exam     and is transmitted to the applicant a		prepared by this Inte	rnational Preliminary Examining Authority		
and is transmitted to the applicant a	according to Article 50.				
2. This REPORT consists of a total of	4 sheets, including this	cover sheet.			
☐ This report is also accompanie	d by ANNEXES, i.e. she	ets of the description	n, claims and/or drawings which have		
been amended and are the bas (see Rule 70.16 and Section 6	sis for this report and/or s 07 of the Administrative I	sheets containing re Instructions under th	ctifications made before this Authority e PCT).		
These annexes consist of a total of	10 sheets.				
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		V			
This report contains indications relations	ating to the following item	is:			
I ⊠ Basis of the report					
II □ Priority	1				
III ☐ Non-establishment of o	pinion with regard to nov	elty, inventive step	and industrial applicability		
IV 🔲 Lack of unity of invention	on		•		
	nder Article 35(2) with re ons suporting such state		ntive step or industrial applicability;		
VI   Certain documents cit	ed				
VII   Certain defects in the in	nternational application				
VIII   Certain observations o	n the international applic	ation			
Date of submission of the demand		Date of completion of	this report		
15/03/2001		23.11.2001			
Name and mailing address of the international preliminary examining authority:	al	Authorized officer	AND MORE MODERAL		
European Patent Office		T 0			
D-80298 Munich Tel. +49 89 2399 - 0 Tx: 52365	6 epmu d	Tompouloglou, C			
Fax: +49 89 2399 - 4465		Telephone No. +49 89	2399 2077		

International application No. PCT/NO00/00263

## I. Basis of the report

1.	the and	receivina Office in I	nents of the international ap response to an invitation und this report since they do no	der Article 14 are	referred to in this	report as "originally filed"
	1-8		as received on	03/10/2001	with letter of	03/10/2001
	Clai	ms, No.:				
	1-7		as received on	03/10/2001	with letter of	03/10/2001
	Dra	wings, sheets:				
	1/2,	2/2	as originally filed			
			+			
2.	With lang	n regard to the lang luage in which the i	uage, all the elements mari	ked above were a s filed, unless othe	vailable or furnish erwise indicated u	ed to this Authority in the nder this item.
	The	se elements were a	vailable or furnished to this	Authority in the fo	ollowing language:	, which is:
		the language of a	ranslation furnished for the	purposes of the i	nternational searc	h (under Rule 23.1(b)).
		the language of pu	blication of the internationa	l application (und	er Rule 48.3(b)).	
		the language of a 55.2 and/or 55.3).	translation furnished for the	purposes of inter	national prelimina	ry examination (under Rule
3.	With	n regard to any <b>nuc</b> rnational preliminar	leotide and/or amino acid y examination was carried o	sequence disclo out on the basis o	sed in the internat f the sequence list	ional application, the ing:
		contained in the in	ternational application in wr	itten form.	* .	
		filed together with	the international application	in computer read	lable form.	
		furnished subsequ	ently to this Authority in writ	tten form.		
		furnished subsequ	ently to this Authority in cor	nputer readable f	orm.	
			t the subsequently furnished oplication as filed has been		e listing does not	go beyond the disclosure in
		The statement that listing has been fu	t the information recorded in mished.	n computer reada	ble form is identica	al to the written sequence
4.	The	amendments have	resulted in the cancellation	of:	1	
		the description,	pages:			
		the claims.	Nos.:			

# INTERNATIONAL PRELIMINARY EXAMINATION REPORT

International application No. PCT/NO00/00263

	the drawings,	sheets:
5.		established as if (some of) the amendments had not been made, since they have been ond the disclosure as filed (Rule $70.2(c)$ ):
	(Any replacement sh report.)	eet containing such amendments must be referred to under item 1 and annexed to this

- 6. Additional observations, if necessary:
- V. Reasoned statement under Article 35(2) with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement
- 1. Statement

Novelty (N)

Yes: No:

: Claims 1-3, 5-7 Claims 4

Inventive step (IS)

Yes: Claims

No: Claims 1-7

Industrial applicability (IA) Yes: Claims 1-7

No: Claims

Citations and explanations see separate sheet

## VIII. Certain observations on the international application

The following observations on the clarity of the claims, description, and drawings or on the question whether the claims are fully supported by the description, are made: see separate sheet

#### POINT V

- Each of D1: US-A-4149603, D2: EP-A-290250 discloses not only the features of the preamble but also all characterising features of claim 1 (see for instance pump 62 in sealing engagement with the sump in D1) except the feature: "before a BOP valve is connected to the well head".
  - Therefore claim 1 relies on the application of a known principle in the analogous situation of top-hole drilling. Thus in compliance with PCT Guidelines C IV 8.8 A1 v), the claim does not comply with the requirement of inventive step.
- The chronological steps (before a riser...,before a blow-out preventer) mentioned in claim 4 cannot be used to define the system because a system consists only of technical components, see also Point VIII.
   Therefore, in compliance with Guidelines PCT C IV 7.6, these features are to be

considered as non-distinctive features of an intended use.

Thus, either of D1, D2 discloses not only the preamble but also the characterising features of claim 4.

The additional features of claims 2, 5-7 are mechanical equivalents of the features disclosed in D1, D2.and the features of claim 3 are a routine possibility.

#### POINT VIII

- The expression "particularly" in claim 4 has no limiting effect (see Guidelines PCT C III 4.6).
- The steps in the system claim 4 relate to a method of using the system than
  clearly defining the apparatus in terms of its technical features. The intended
  limitations are therefore not clear from this claim, contrary to the requirements of
  Article 6 PCT.

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The present invention relates to a method and a system for processing of drilling fluid from a drilling hole in an underwater well to a floating drilling rig or drilling vessel. In particular, the invention relates to processing of drilling fluid before a blow-out valve is connected to the drilling hole and a riser is connected between the drilling hole and the floating drilling rig or drilling vessel.

Today's demands relating to environmental discharges puts great demands on the operators in the oil industry. For example, some of the operators stipulate that there shall not be any discharge of drilling fluid during drilling. During drilling of a new oil well in the ocean bed, or drilling in an already existing well, large amounts of drilling fluid, which must be treated, are produced. This can be oil-based drilling fluid or water-based drilling fluid, depending on whether the drilling which is being carried out, is top-hole drilling or drilling in the oil zones.

In this application, drilling fluid is meant to be fluids which appear during drilling in a drilling hole, such as cuttings, drilling mud, or other drilling fluids.

In recent years, the environmental threats which the oil industry poses have been given increasingly more focus. The authorities have imposed increasingly stronger demands on care for the environment and have strict rules for discharges from offshore installations, as these can have negative effects on the maritime environment. Today, there are, in the main, strict restrictions with regard to discharges of oil-based drilling mud, and discharges of this type have almost been completely stopped in the Norwegian sector of the North Sea.

In a standard well, in which the following holes are drilled without risers  $(36"-225m.\ 26"-1200m)$ , more than  $340\ m^3$  of cuttings will be produced directly from the well. In addition, there is the drilling mud with its mixture of

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different chemicals. The Norwegian Pollution Control Authority (SFT) introduced a complete ban on dumping of drilling mud and/or drilling fluid in the Norwegian sector of the North Sea in 1993. This was the start of what is today called slurry-fixing plants, which are able to process the return of fluid to the drilling hole.

Today, most of the fixed installations have such plants, but they are only used for injection of oil-containing waste. The injection is carried out in an annular space between two casings in the drilling hole, normally casings with diameters of around 340 mm and 508 mm (13 3/8" and 20"). This is based on a pump rate of about 4000 1/min under drilling of about a 311 mm (12 1/2") section and about a 216 mm (8 1/2") section.

Water-based drilling fluids are discharged directly to the sea and sink to the ocean bottom, something that creates environmental problems for the maritime life both in the ocean and at the ocean bottom. Discharges of drilling fluids can be carried out with the aid of a pump which is connected on a base at the drilling hole. The pump acts as a suction pump to create a negative pressure in a sealing device which is arranged round the drill column in the drilling hole.

Disadvantages with today's methods are that if the water-based drilling fluid is to be transported up to the drilling rig to be injected into a corresponding well, many problems to which there are no solutions at present arise. For example, during top-hole drilling, there are no maritime risers, i.e. a vertical riser which transports drilling mud from the ocean bottom and up to the drilling platform, and in addition, there is no annular space for injection of the water-based drilling fluid.

US 4,149,603 disclose a system and a method of underwater drilling operation, which returns drilling mud to the surface of the water, without the use of a riser, but after a BOP is installed. The system comprises a mud sump connected to the top of a submerged wellhead and pump means to pump mud through a hose and to the surface.

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EP 0290250 discloses a method and apparatus for drilling sub sea wells at large depths, where drilling return mud is pumped to the surface by a centrifugal pump. The apparatus is attached to top of the blow-out preventer stack.

None of the prior art documents discloses methods or apparatuses adapted to be used before a riser is connected and a blow-out preventer is installed on the wellhead.

There is, therefore, a need for a method that can
remove discharges of drilling fluid returns at a drilling
rig or drilling vessel, and which can be applied in
connection with the already existing drilling hole
applications both on the ocean bottom and on the drilling
rig, before both riser and blow-out preventer is installed.
There is also a need for a system to carry out the method
according to the present invention.

Advantages with the method according to the present invention are that great savings are achieved by being able to recirculate drilling fluid returns. Full drilling rate is maintained in the different sections, i.e. about 311 mm and about 216 mm (12 3/4" and 8 1/2") sections. Moreover, the environment is spared from unnecessary discharges. A faster slurrification of the drilling fluid which is produced during drilling is also achieved, i.e. faster treatment of the pumpable fluid or mud which consists of a solid material sedimented in a fluid. Less strict demands

for the slurry. No wearing of casings will occur, and there

is no danger that the casing will be damaged. Drilling fluid is kept away from the template, i.e. the base, and no concrete is used around the template. This gives a clear view for the ROV operator (Remotely Operated Vehicle). A greater injection rate is also achieved. In addition, the drilling fluid can also be stored for later, to be transported away from the floating drilling rig.

In connection with drilling on the ocean bed, drilling fluid is formed around the drilling mould (template). It is normal to use remote controlled underwater vehicles (ROV - "remote operated vehicle") with a camera, to monitor and

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carry out various operations, and the drilling fluid/mud in the area around the drilling hole orifice represents, therefore, a considerable visual problem. Cuttings are fragments of rocks, which under drilling are brought up with the drilling mud.

The object of the present invention is, therefore, to provide a method and a system, which eliminates the abovementioned problems. It is also an object to provide a method and a system of processing drilling fluid return from a drilling hole in an underwater well at a floating drilling rig or a drilling vessel, comprising a sealing device connected to a well head, and a pump module to transport drilling fluid, a treatment plant, or a storage installation, for drilling fluid and possibly an injection pump.

The method, according to the present invention, is characterised in that before a blow-out valve is connected to the well head, the submerged pump module and the sealing device provides an outlet pressure, dependent on the specific weight of the mud and the ocean depth, which is high enough for transportation of the drilling fluid from the drilling hole, through the return line and up to the floating drilling rig or drilling vessel.

The system, according to the present invention, is characterised in that a pump module, which is arranged on the ocean bed and connected to a sealing device, is adapted to transport drilling fluid from the drilling hole on the ocean bed, via a return line, to a treatment plant, or a storage installation, on the floating drilling rig or drilling vessel.

Preferred embodiments of the method, according to the present invention, are specified in that the pump module placed on the ocean bed and the sealing device provides an outlet pressure, dependent on the weight of the mud and ocean depth, which is high enough to transport drilling fluid from the drilling hole, through the return line and up to the floating drilling rig or drilling vessel. The drilling fluid is transported through the return line and

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to the existing line (flow-line) on the floating drilling rig or drilling vessel for further transport to the treatment plant or storage installation. After the cuttings is treated, using a method that may be known previously, on the floating drilling rig or drilling vessel, the treated cuttings is injected, with the aid of a high-pressure pump, into a second drilling hole provided on the ocean bed, or in an adapted annular space in the first drilling hole.

Preferred embodiments of the system are characterised in that the submerged pump module and the sealing device, before a blow-out valve is connected to the well head, are adapted to provide an outlet pressure which is high enough for transportation of the drilling fluid from the drilling hole, through the return line and up to the floating drilling rig or drilling vessel.

The pump module placed on the ocean bed comprises a number of pumps to provide the necessary pressure, such as a centrifuge and/or a friction pump possibly connected in series, where the pump, or pumps, is driven by a submerged electric motor which is connected to the pump or pumps.

A preferred embodiment, according to the present invention, shall now be described with reference to the enclosed figures. It must be understood that this example is not limiting and that other and further modifications may be carried out within the scope of the claims.

Figure 1 shows a principle of the method and the system for processing of a drilling fluid according to the present invention.

Figure 2 shows a section of an injection well according to figure 1.

To a first drilling hole 10 which is already drilled in the ocean bed, it is common to connect a sealing device 12, which normally is described as a suction and centralisation module (SCM), as shown in figure 1. This sealing device 12 is connected to the well head of the first drilling hole 10, for example, to form a seal between the foundation at the well head and a pipe string up to the

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drilling rig, and to create a negative pressure in the drilling hole for suction of drilling fluid.

The present invention applies, amongst other things, such a known system, with a sealing device for removal of drilling fluid from a drilling hole orifice, which is characterised in that between the inner surface of the casing and outer surface of the drilling column an endpiece which forms a seal, basically a watertight seal, is arranged between the casing and the drilling column, and that at least one exit passage is arranged in the casing which is connected directly to a line system whereupon a pump module, for example, can be connected. This system is based on the applicant's Norwegian patent application no. 19982394.

A pump module 14 is connected to this exit passage or

outlet on the sealing device 12 for suction of drilling fluid/drilling mud. The outlet pressure is dependent on weight of mud and water depth. For example, at a water depth of 400 m and a mud weight of 1.7, the pressure will be approximately 22 bars. Because of the negative pressure 20 in the well head 10 generated by the sealing device 12 and the pump module 14, a lifting height, including pressure drop and lifting reduction because of the weight of the slurry, is generated, sufficient to lift the drilling fluid up to an existing line on the drilling rig, for example an 25 already existing "flow line", which is well known to those skilled in the art. Transport of the drilling fluid from the pump module 14 to the existing line can, for example, be carried out in a about 152 mm (6") or 203 mm (8") pipe/line 16 which is connected to the already existing 30 line (flow line) on the drilling rig. The pipe 16 must be of a type which can withstand the working-pressure which is necessary to lift the slurry up to the floating drilling rig or drilling vessel.

The pump module comprises a pump of known type which can pump seawater, drilling fluid and cuttings under high pressure. At greater depths, it may be necessary with a multi-step solution, for example, two or more pumps

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connected in series, to obtain the required pressure. The pump is arranged as a module which can be tested and thereafter lowered down to the ocean bed ready for use after pipes have been connected to the inlet and outlet. To reduce the weight and dimensions, it seems sensible to use a centrifugal and/or friction pump driven by a submerged electric motor, which is connected directly to the pump. The power supply can be arranged in a compounded umbilical cord (umbilical), which can also be used to lower the pump down to the ocean bed.

After transport of the drilling fluid to the floating drilling platform or drilling vessel, the drilling fluid is thereafter led to a treatment plant, or alternatively, a storage installation on the floating drilling rig or drilling vessel for further transport to another treatment plant or storage installation.

The treatment plant on the floating drilling rig or drilling vessel comprises, for example, a shaking unit (shaker), a first storage tank, a mixing tank, a crushing unit, other storage tanks, and a high-pressure injection pump, etc.

The water-based drilling mud is strained in the shaking unit. Extra seawater is strained and returned to a storage tank, for mixing of slurry for injection. When this method is used, approximately 80 to 90 % of the water-based drilling mud can be recirculated. This gives very large cost savings per day during, for example, top-hole drilling. After the drilling fluid has been strained in the shaking unit, it is transported to a tank which comprises a number of crushing units or crushing pumps. The slurry is crushed in the crushing units or crushing pumps to a preferred particle size of around 10 to 20µ, or another suitable size, whereupon the matter is pumped to a storage tank before it is transferred to an injection unit, such as for example a high-pressure pump, for injection into a second drilling hole 18. This injection can, for example, be carried out in a 102 mm (4") injection tube 20 with a working pressure of between approximately 35-150 bars.

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The method, according to the present invention, can also include that an injection well is drilled at a distance from the first drilling hole 10. An example of a new injection well is shown in figure 2, and can, for example, be a well 18 which is drilled for placing of a 178 mm (7") casing 22 in a 340 mm (13 3/8") casing 24, with, for example, a well depth of approximately 500 to 1500 m. This well depth can also vary, depending on the formation which is being drilled, and how receptive the formation is to the drilling fluid which is to be injected. An area 26 of the lower part of the inner casing is perforated for injection of the water-based drilling fluid.

Injection of the drilling fluid can also be performed in the first drilling hole (10), in a suitable annular space which may be between the casing and formation.

The drilling fluid, which is stored in the storage tank on the drilling rig, is injected with by the high-pressure pump, and through a wellhead system which is connected onto the well. This wellhead system can be of a type which, for example, gives a wear-free injection and which also increases the capacity of the injection.

In principle, the treatment plant can be placed at an arbitrary place as long as the drilling fluid can be pumped to the treatment plant and the drilling fluid can be injected into the second drilling hole. In the first example conducted, the treatment plant is placed on the drilling rig, because the already existing treatment plant is normally installed there, but the treatment plant for the drilling fluid can, off course, be placed somewhere else.

Thus, a new method and system for transport drilling fluid from a drilling hole on the ocean bed to a floating drilling rig or drilling vessel is provided, improving the environment in the sea.

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## Claims

- Method for processing of drilling fluid from a drilling hole (10) in an underwater well to a treatment plant, or a storage installation, arranged on a floating drilling rig or drilling vessel, for treatment or storage of cuttings, where the drilling fluid, before a riser is connected between the drilling hole and the floating drilling rig or drilling vessel, is being transported from the drilling hole (10) on the ocean bed by a submerged pump าก module (14) connected to a sealing device (12), via a return line (16), to the treatment plant or storage installation on the floating drilling rig or drilling vessel, characterised in that before a blow-out valve is connected to the well head, the submerged pump module (14) 1.5 and the sealing device (12) provides an outlet pressure, dependent on the specific weight of the mud and the ocean depth, which is high enough for transportation of the drilling fluid from the drilling hole (10), through the return line (16) and up to the floating drilling rig or 20 drilling vessel.
- Method in accordance with claim 1, characterised in that drilling fluid is being transported through the return line (16) to an existing line, such as a flow line, on the floating drilling rig or drilling vessel for further transportation to the treatment plant or storage installation.
- 30 3. Method in accordance with claim 2, characterised in that, after the cuttings has been treated, using a method which per see is known, on the floating drilling rig or drilling vessel, the treated cuttings is being injected in a second drilling hole (18) provided on the ocean bed, or in a suitable annular space in the first drilling hole (10).

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- System for processing of drilling fluid from a drilling hole (10) in an underwater well to a floating drilling rig or drilling vessel, particularly before a riser is connected between the drilling hole and the floating drilling rig or drilling vessel, a submerged pump module (14), connected to a sealing device (12), is arranged for transportation of drilling fluid from the drilling hole (10) on the ocean bed, via a return line (16), to a treatment plant or a storage installation on the floating drilling rig or drilling vessel, characterised in 10 that the submerged pump module (14) and the sealing device (12), before a blow-out valve is connected to the well head, are adapted to provide an outlet pressure which is high enough for transportation of the drilling fluid from the drilling hole (10), through the return line (16) and up 15 to the floating drilling rig or drilling vessel.
- System in accordance with claim 4. characterised in 5. that the submerged pump module (14) and the sealing device (12) together form a suction and centralisation module, 20 arranged at the wellhead.
- 6. System in accordance with claim 5, characterised in that the pump module's (14) speed/output is adjustable in 25 relation to the return flow from the well, wherein the requested differential pressure is maintained at the sealing device (12).
- System in accordance with claim 5, characterised in 7. 30 that the submerged pump module (14) arranged on the ocean bed comprises a number of pumps to provide necessary pressure, such as a centrifugal and/or a friction pump connected in series, in which the pump, or pumps, are driven by a submerged electric motor which is connected to the pump, or pumps. 35

	INTERNATIONAL SECH REPORT	Internal application No. PCT/NO 00/00263		
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IPC7: E	21B 21/10 International Patent Classification (IPC) or to both nation	nal classification and IPC		
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כ ססכט	MENTS CONSIDERED TO BE RELEVANT			
Category*	Citation of document, with indication, where appro	priate, of the relevant passages	Relevant to claim No.	
A	A US 4149603 A (J.F. ARNOLD), 17 April 1979 (17.04.79)			
A	A EP 0290250 A2 (CONOCO INC.), 9 November 1928 (09.11.88)			
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E' esti	of particular relevance or application or patent but published on or after the interpational g date	"X" document of particular relevance considered novel or example to ex- scep when the document is taken	the claimed invention cannot be	
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"Q" doe	al reason (as specified) mosts referring to an oral disclosure, use, exhibition or other	COMPANIES MITH CORE OF MICH.	A 2000 STATES OF	
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	priority due claimed the actual completion of the international search	Date of mailing of the internation	nal search report	
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Form PCT/ISA/210 (second sheet) (July 1998)

#### INTERNATIONAL S CH REPORT Information on patent family members

application No. PCT/NO 00/00263

	scarch report		Publication date	P	atent family member(s)		Publication date
us	4149603	A	17/04/79	NONE			
EP	0290250	A2	09/11/88	CA DK JP NO US	1305469 237488 63284397 881947 4813495	AAA	21/07/92 06/11/88 21/11/83 07/11/88 21/03/89